

DISCLAIMER

Electronic versions of the exhibits in these minutes may not be complete.

This information is supplied as an informational service only and should not be relied upon as an official record.

Original exhibits are on file at the Legislative Counsel Bureau Research Library in Carson City.

Contact the Library at (775) 684-6827 or library@lcb.state.nv.us.



Earthquake Information | Earthquake Preparedness

Research Projects | About the Seismo Lab | Links

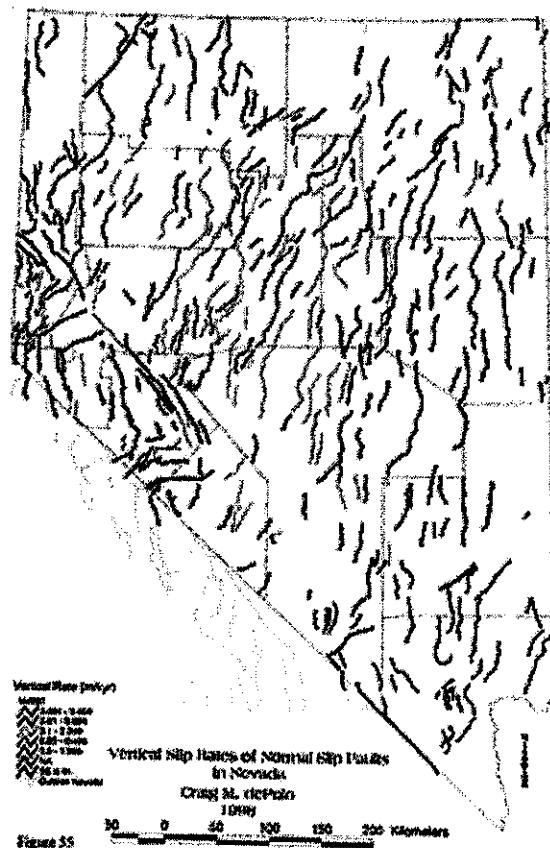
Search the NSL:

[Home](#)>[Earthquake Information](#)>[Fault Map of Nevada](#)

Fault Map of Nevada

Vertical fault slip rates for 270 normal-slip faults in Nevada, estimated from geomorphic features. From: dePolo, C. M. (1998). A reconnaissance technique for estimating the slip rates of normal-slip faults in the Great Basin, and application to faults in Nevada, U.S.A., Ph.D. Thesis, University of Nevada, Reno (John Anderson, Dissertation Advisor). Copyright 1998 by C. M. dePolo.

The fault traces plotted in black are strike-slip faults with little vertical slip but with potential for horizontal slip at high rates.



[Click above for a larger image](#)

[Return to top](#)

[Home](#) | [What's New](#) | [Comments](#) | [Plain Text Version](#)